

REMARKS/ARGUMENTS

Examiner stated, "The Specification is object of the following informalities: On page 1, of the Specification the US Patent Application Serial No. should be provided. Appropriate correction is required."

The US Patent Application Serial No.'s have been provided.

Examiner stated, "The abstract of the disclosure is objected to because of the phrase "Disclosed is a system" should be changed to "A method and apparatus". Correction is required. See MPEP §608.01(b)."

The abstract has been corrected.

Claims 1-4, 8, 9, 11-13, 15, 16, 19 and 20 are currently amended; Claims 5 and 6 are cancelled; Claims 21 and 22 are new; and Original claims 7, 10, 14, 17, and 18 remain in the application.

Claims 1-20 are rejected under 35 U.S.C. 102(e) as being anticipated by Khan (US Patent No. 6,546,393).

Examiner stated, "Regarding claims 1, 8, and 19, Khan discloses a method of reconstructing visual stimuli observable through a browser-based interface, comprising: finding a unique instance of an article [...a site directory that includes a set of categories; see abstract]; creating a container [...to bookmark a webpage that a user found

particularly useful; see col. 10, lines 62-67]; and enumerating a web page to create an image and adjusting the image [..each bookmark website, a user may add links to their account directly from account page.; see col. 16, lines 1-67].”

Currently amended Claim 1 claims a method of reconstructing visual stimuli observable through a browser-based interface, comprising: calculating a two-dimensional boundary of a parent window based on its previously recorded two-dimensional size; creating a container of the two-dimensional size; enumerating through previously recorded graphical images; and writing the images to the container.

Khan discloses generating an internet search directory based on prioritized user bookmarks. The present invention, on the other hand, advantageously discloses a system and method for *reconstructing* visual stimuli *as it was originally displayed* by calculating a two-dimensional boundary of a parent window based on its *previously recorded two-dimensional size*; creating a *container of the two-dimensional size*; enumerating through *previously recorded graphical images*; and writing the images to the container. As such, a user can recreate a visual environment that was experienced in the past.

Currently amended claim 8 claims a computer readable medium comprising instructions for calculating a two-dimensional boundary of a parent window; creating a *container of the two-dimensional boundary*; enumerating through at least one *previously recorded graphical image*; writing the image to the container; and adjusting the image.

Currently amended claim 19 claims a system of reconstructing visual stimuli observable through a browser-based interface, comprising: means for calculating *a two-dimensional boundary* of the interface; means for creating a container based on *the boundary*; means for enumerating through *previously recorded graphical images*; and means for writing the images to the container.

New Claims 21 and 22 further respectively claim means for enumerating through *each instance of a particular image at a specified period of time*, and masking portions of the container *that were not displayed at the specified period of time*.

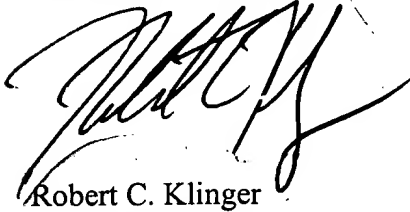
Amended Claims 4, 9, 11-13, 15, 16 and 20 provide an antecedent basis for related elements and further clarification of the invention.

For the reasons stated above, Applicants believe currently amended independent claims 1, 8, and 19 are in condition for allowance and respectfully request they be passed to allowance. Since the remaining currently amended, new, and original claims dependent on currently amended independent claims 1, 8, and 19 which Applicants believe are in condition for allowance, Applicants believe the above mentioned currently amended, new, and original dependent claims are in condition for allowance and respectfully request they be passed to allowance.

The cited prior art do not make obvious the present invention, either alone or with the other references of record. Applicants respectfully request that a timely Notice of Allowance be issued in this case.

Examiner is invited to contact the undersigned by telephone if the Examiner believes that such a communication would advance the prosecution of the present patent application.

Respectfully submitted.

A handwritten signature in black ink, appearing to read 'R. C. Klinger', written over a faint rectangular box.

Robert C. Klinger
Registration No. 34,365

Please send all correspondences regarding this matter to:

Jackson Walker L.L.P.
2435 North Central Expressway, Suite 600
Richardson, Texas 75080
972.744.2902 (Office)
972.744.2909 (Fax)